Textbook Assignment:

"Weapons Assembly," chapter 13, pages 13-1 through 13-31; "Aircraft Loading and Unloading Procedures, " chapter 14, pages 14-1 through 14-26; and "Aircraft Weapons systems," chapter 15, pages 15-1 through

10

- The plastic shipping plugs are 10-1. removed from the nose well and the tail fuze cavity of Mk 80 GP bombs at which of the following times?
 - During arming procedures During depalletizing
 - procedures
 - 3. During assembly, after fuze installation
 - 4. During assembly, prior to fuze installation
- After removing a bomb from a 10-2. pallet and placing it on the appropriate bomb skid or assembly stand, what action should you perform next?
 - Inspect the conical fin 1.
 - Install a mechanical nose fuze 2.
 - Inspect the bomb 3.
 - 4. Install an electrical fuze
- When using mechanical nose fuzing, 10-3. you must install which of the following components during assembly?
 - 1. A Mk 346 tail fuze
 - 2. An M148 adapter booster
 - 3. An M150 adapter booster
 - 4. An M9 04E4 tail fuze
- 10 4. After an M148 adapter booster has been screwed into a bomb and tightened with a spanner wrench, what step should be performed next?
 - The setscrew in the bomb body 1. should be tightened against the tail booster threads
 - The hexhead bolt in the bomb body should be tightened against the adapter-booster threads
 - The hexhead bolt in the bomb body should be removed and replaced with a safety cotter pin
 - The setscrew in the bomb body should be tightened against the adapter-booster threads

- 10-5. A Mk 122 arming safety switch should be installed in what environment?
 - A special magazine environment
 - 2. A RADHAZ environment
 - A HERO environment
 - 4. A RADHAZ-free environment
- 10-6. After a Mk 3 arming wire has been installed, what device is used to hold the arming wire in place?

 - A setscrew
 A cotter pin
 A pop-out pin
 - 4. A restraining clip
- 10-7. What component retains the firingpin assembly in a Mk 76 Mod 5 practice bomb?
 - A cotter pin
 - 2. An arming wire
 - 3. A retainer clip
 - 4. A shear pin
- 10-8. The firing device is held in the blast tube of a BDU-48 practice bomb by what means?
 - 1. A cotter pin
 - 2. A retainer clip
 - 3. A safety pin
 - Threads 4.
- 10-9. Before a reusable rocket launcher is loaded onto an aircraft, it should be sent to AIMD for which of the following reasons?
 - Cleaning 1.
 - 2. A mechanical checkout
 - An electrical checkout
 - 4. A preloading inspection
- 10-10. During assembly, rocket warheads and motors should be kept in what position?
 - Vertical
 - 2. Horizontal
- 3. Inclined 4. Raised?

- 10-11. When a rocket warhead is inspected, what maximum amount of gap, if any, is allowed between the fuze adapter and the warhead?
 - 1. 1/8 in.
 - 2. 1/4 in.
 - 3. 3/8 in.
 - None
- 10-12. When inspecting a rocket warhead with a base fuze installed, you should make sure the base fuze does NOT protrude more than what maximum distance from the warhead surface?
 - 1. 1/16 in.
 - 2. 1/8 in.
 - $3. \quad 3/16 \text{ in.}$
 - 4. 1/4 in.
- While inspecting a Mk 93/M414 fuze, you find minor scratches or abrasions. What action should you take?
 - 1. Turn the fuze in to EOD
 - 2. Replace the fuze 3. Reject the fuze 4. Use the fuze
- 10-14. The metal shielding band currently used to package rocket motors in separate wooden containers can be identified by what part number?
 - 1. P/N 1516140
 - 2. P/N 2385910
 - 3. P/N 3958201
 - 4. P/N 4902192
- 10-15. Which of the following devices should be in place whenever a rocket motor is removed or protrudes from a rocket launcher?
 - 1. A safety clip
 - 2. A shorting plug
 - 3. A shielding band
 - 4. A safety lanyard
- 10-16. You are using a chain wrench to install a Mk 34/Mk 63 warhead on a rocket motor and need to know what 10-21. areas on the warhead you are permitted to place the wrench. What reference should you use?
 - 1. NAVSEA OP 4
 - 2. NAVSEA OP 5
 - 3. The decal on the rocket
 - 4. The decal on the warhead

- 10-17. The types of ordnance and the various ordnance load combinations for each model of aircraft are contained in which of the following manuals?
 - The Airborne Weapons/Stores Loading Manual
 - The NATOPS Flight/Tactical 2. Manual
 - 3. The CV NATOPS Manual
 - 4. The Maintenance Instructions Manual
- 10-18. What manual standardizes aircraft loading procedures throughout the Navy?
 - The CV NATOPS Manual 1.
 - The NATOPS Flight/Tactical 2. Manual
 - The Airborne Weapons/Stores Loading Manual
 - 4. The Maintenance Instructions Manual
 - 10-19. A crew leader must use an aircraft weapons checklist at which of the following times?
 - When the crew leader is not qualified or certified for the particular weapon or store being loaded
 - When the crew leader is not familiar with the particular weapon or store being loaded
 - When the crew is loading inert, practice, or dummy ammunition
 - 4. When the crew leader has a thorough understanding of the Loading Manual
 - Normally, which of the following 10-20. weapons are armed in the arming area?
 - 1. Rockets
 - 2. Missiles

 - Aircraft guns
 Rockets, missiles, and aircraft guns
 - Forward-firing ordnance should be dearmed at which of the following times?
 - After the aircraft's engine is 1. shut down and after the aircraft is refueled
 - Before the aircraft's engine is shut down
 - After the aircraft's engine is shut down and before the pilot leaves the aircraft
 - 4. After the aircraft's engine is shut down and after the pilot leaves the aircraft

- 10-22. Which of the following steps 10-28. Which of the following is a should you perform when preparing and inspecting an aircraft for bomb loading?
 - 1. Verify that preloading release and control system checks have been completed
 - 2. Ensure the aircraft is in the 10-29. rearming area and properly grounded
 - 3. Ensure stations to be loaded are accessible
 - 4. Each of the above
- What device should you use to 10-23. ground an aircraft?
 - 1. A mesh strap
 - 2. A rubber strap
 - 3. An authorized ground cable
 - 4. An electrical cable with 3 prongs
- Manual hoisting bars may be used 10-31. 10-24. to load weapons or stores up to what maximum weight?

 - 1. 300 lb 2. 500 lb 3. 750 lb

 - 3. 750 lb 4. 1,000 lb
- You are using a manual hoisting 10-25. bar to lift a weapon. To connect the Mk 122 arming safety switch, you should lift the weapon to approximately what distance below the rack?
 - 10 in. 1.
 - 2. 12 in.
 - 3. 15 in.
 - 4. 18 in.
- 10-26. After a weapon is loaded, the total tightening of each sway brace screw should NOT exceed what maximum amount?
 - 1. 1/16 turn
 - 2. 1/8 turn 3. 1/4 turn 4. 1/2 turn
- 10-27. When unloading a weapon, which of the following items should you install in an M904E3/E4 fuze before you remove the arming wire?
 - The M9 delay element 1.
 - 2. The stop screw
 - 3. The safety pin/device
 - 4. The adapter connector

- fighter aircraft?
 - 1. F-14
 - 2. P-3
 - 3. S-3
 - 4. SH-60
- Which of the following is a fighter/attack aircraft?
 - 1. F/A-18
 - 2. F-14
 - 3. S-3
 - 4. SH-60
- 10-30. Which of the following is a twoseat, supersonic aircraft?
 - 1. F-14
 - 2. S-3
 - 3. SH-60 4. P-3
- The switches for missile preparation are located on what panel in an F-14 aircraft?
 - The armament control indicator panel
 - The air combat maneuver panel
 - The displays control panel 3.
 - The master light control panel
- 10-32. The DLVY MODE switches in an F-14 aircraft are located on what panel?
 - The armament control indicator panel
 - The displays control panel
 - The air combat maneuver panel
 - 4. The master light control panel
 - 10-33. The A/G MODE AND A/A MODE switches in an F-14 aircraft are located on what panel?
 - The air combat maneuver panel
 - The master light control panel
 - The displays control panel 3.
 - 4. The armament control indicator panel
 - The control stick in an F-14 10-34. aircraft contains which of the following weapons controls?
 - 1. The DLC/CHAFF DISPENSE push button
 - 2. The weapon trigger
 - 3. The weapons selector button
 - 4. All of the above

- 10 35. an F-14 aircraft is in what location?
 - The RH avionics bay
 - 2. The nosewheel well
 - 3. The armament control indicator panel
 - The LH avionics bay
- F-14 aircraft is set to ON, which of the following weapons are 10-36. prepared for launch?
 - Aircraft bombs 1.

 - AIM-7 missiles only
 AIM-54 missiles only
 - 4. AIM-7 and AIM-54 missiles
- What maximum number of AIM-9 10-37. missiles are accommodated by an F-14 aircraft with multipurpose pylons modified by AAC 618?
 - Five
 - 2. Two
 - 3. Three
 - 4. Four
- The Sidewinder SW COOL switch in 10-38. an F-14 aircraft is located on what panel?

 - The air combat maneuver panel
 The armament control indicator panel
- On an F-14 aircraft, rocket 10-39. launchers can be carried on what panels?
 - 1. 3R and 5R only
 - 2. 3R, 4R, 5R, and 6R 3. 3R and 6R only 4. 3R, 6R and 7R
- An F-14 aircraft provides which of 10-40. the following attack modes of operation for an M61A1 gun?
 - 1. Computer pilot attack mode

 - only
 2. Manual attack mode only
 3. Computer pilot attack mode or manual attack mode
 - encounter mode
- 10-41. The GUN RATE switch located on the ACM panel of an F-14 aircraft has what total number of positions?
 - 1. One
 - 2. Two
 - 3. Three
 - Four

- The ARMT SAFETY OVERRIDE switch in 10-42. The A/G GUN switch located on the armament control indicator panel of an F-14 aircraft has what two positions?
 - 1. ON and OFF
 - 2. MIXED and OFF
 - 3. MIXED and ON
 - ON and STANDBY
 - Where is the BURST selector switch located in an F-14 aircraft?
 - 1. On the ACM panel
 - 2. On the armament control indicator panel

 - 3. In the gun control unit 4. In the weapons status unit
 - 10-44. The gun rounds counter in an F-14 aircraft is located on what panel?
 - 1. The master light panel
 - 2. The HOOK/GUN panel
 - 3. The armament control indicator panel
 - 4. The ACM panel
 - 10-45. The NFO in an F-14 aircraft controls which of the following jettison modes?

 - ACM encounter
 Selective only
 - 3. Auxiliary only
 - 4. Selective and auxiliary
- panel
 3. The display control panel
 4. The master light control panel
 5. The master light control panel
 6. To accommodate a variety of missile launchers, bomb rack missile launchers, bomb rack particles on F. 14 piners. missile launchers, bomb racks, or weapons rails, an F-14 aircraft provides a maximum of how many weapons stations?
 - 1. Eight
 - 2. Six
 - 3. Three 4. Four

 - 10-47. For information on the authorized configurations of F-14 aircraft, you should refer to which of the following NAVAIR manuals?
 - 1. 01-F14AAA-1T 2. 01-85AD-75

 - 3. 11-1F-2
 - 4. 11-75A-79
- manual attack mode 4. Manual attack mode or ACM 10-48. For information on F-14 aircraft weapons systems, you should refer to which of the following NAVAIR manuals?
 - 1. 01-F14AAA-1T
 - 2. 01-F14AAA-75
 - 3. 11-1F-2
 - 4. 11-75A-79

- 10-49. Which of the following ground power control panel switches on an F-18 aircraft, the aircraft must F-18 aircraft provides enabling power to the DDIs and the radar?
 - 1. Switch 1
 - 2. Switch 2
 - 3. Switch 3
 - 4. EXT PWR switch
- 10-50. Switch 3 on the ground power control panel of an F-18 aircraft 10-56. A P-3C aircraft bomb bay provides power to which of the suspension system contain following systems?
 - 1. AN/ALE-39 only
 - 2. AN/AWW-4 only

 - 3. HARM only 4. AN/ALE-39, AN/AWW-4, and HARM
- The armament safety override 10-51. switch is in what location in an 10-57. The primary pylon assembly in a F-18 aircraft?

 - The nosewheel well
 The LH avionics bay
 The RH avionics bay
 The forward cockpit
- 10-52. Which of the following switches are located on the grip assembly 10-58. A P-3C aircraft can be configured of an F-18 aircraft?
 - 1. A/G, A/A, and trigger
 2. DDI, A/A, and A/G
 3. AMP, DDI, and A/A

 - 4. Trigger, DDI, and SMP
- In an F-18 aircraft, the auxiliary jettison mode should be used to 10-53. jettison stores from pylon stations at which of the following times?
 - 1. When emergency jettison fails only
 - 2. When selective jettison fails only
 - 3. When emergency or selective jettison fails
 - 4. When the aircraft's airspeed exceeds 350 knots
- The CAGE/UNCAGE switch, used in 10-54. conjunction with the Walleye guided weapon control system, is in what location on an F-18 aircraft?
 - 1. The armament panel
 - 2. The throttle
 - The throttle
 The flap control panel 3.

- F-18 aircraft, the aircraft must be configured with (a) what bomb rack and (b) what launcher?
 - (a) BRU-32/A (b) LAU-115/A
 - (a) BRU-33/A (b) LAU-115/A
 - (a) BRU-33/A (b) LAU-116/A 3.
 - 4. (a) BRU-32/A (b) LAU-116/A
- suspension system contains what maximum number of MAU-38/A or BRU-12/A bomb racks?
 - 1. Eight 2. Two 3. Six

 - 4. Four
- P-3C aircraft bomb bay contains what type of bomb racks?

 - 1. MAU-38 /A 2. AERO 65A1
 - 3. BRU-12/A
 - 4. BRU-14/A
- with what maximum number of 1,000- or 2,000-pound mine pylon assemblies?
 - 1. One
 - 2. Two
 - Three
 - 4. Four
- 10-59. What total number of size A sonobuoy launch tubes are installed in an S-3A aircraft?
 - 1. 48

 - 2. 60 3. 64 4. 72

 - 10-60. An S-3A aircraft bomb bay suspension contains what total number of BRU-14/A bomb racks?
 - 1. Eight 2. Two

 - 3. Six
 - 4. Four
- 10-61. An S-3A aircraft wins store system contains which of following stations?
 - 1. W5 (right)
 - 2. W4 (right)
 - 3. W5 (left)
 - 4. W4 (left)

- 10-62. What ejector rack is used in an S-3A aircraft wing store system pylon/rack assembly?

 - Aero 65A-1 BRU-11A/A 2.
 - BRU-14/A 3.
 - MAU-38/A 4.
- 10-63. An SH-60B/SH-60F helicopter launcher system has a total of how many size A launcher tubes?
 - 1. 25

 - 2. 18 3. 12
 - 4. 10

- 10-64. An SH-60F helicopter has what total number of BRU-14/A bomb racks ?
 - 1. Five
 - 2. Two
 - Three 3.
 - Four 4.
- 10-65. An SH-60B helicopter has what total number of BRU-14/A bomb racks?
 - 1. One
 - 2. Two
 - 3. Three
 - 4. Four

ASSIGNMENT

Textbook Assignment: "Aircraft Weapons Systems Test Euipment," chapter 16, pages 16-1 through 16-18; and Ammunition Administration Ashore and Afloat," chapter 17, pages 17-1 through 17-42.

- 11-1. To measure resistance, amperage, and voltage in an electrical circuit, which of the following test equipment should you use?
 - 1 AN/PSM-4
 - 2. AN/PSM-6
 - 3. AN/ASM-20B
 - 4. AN/PSM-4
- To test rocket firing bomb 11 - 2. release, missile firing, and JATO circuits on aircraft, you should use which of the following equipment?
 - 1. AN/ASM-20B
 - 2. AN/AWM-42A
 - 3. AN/AWM-54
 - AN/PSM-4 4.
- To check the dc fuzing 11-3. capabilities of fuze function control sets, which of the following test equipment should you use?
 - AN/AsM-20B
 - AN/AWM-42A 2
 - 3. AN/AWM-54
 - 4. TTU-304/E
- During prior-to-launch procedures, 11 - 4what test equipment should you use to check the operability of a Sidewinder missile guidance control group?
 - 1. TTU-304/E
 - 2. AN/ASM-20B
 - AN/AWM-42A 3.
 - AN/PSM-4
- 11-5. To check the AN/ALE-39 decoy dispensing systems and the-b/ALE-37A dispenser, which of the following test equipment should you use?
 - AN/ALM-70A
 - 2. AN/ASM-20B
 - 3. AN/ASM-149C
 - 4. TTU-304/E

- 11-6. To check the data link antenna on a Mk 21, Mk 23, or Mk 27 extended range, data link weapon, what test set should you use?
 - 1. AN/ASM-1134B(V)-1
 - AN/AWM-38 2.
 - 3. AN/DSM-139
 - 4. AN/PSM-4
 - 11-7. To check the aircraft's Walleye weapon system at the pylon umbilical connection, what test set should you use?
 - 1. AN/ASM-20/B
 - 2. AN/ASM-148(V) -1
 - 3. AN/ASM-496
 - 4. AN/DSM-77B
 - 11-8. To perform preflight and periodic performance evaluations on a quided weapon controller, what test set should you use?
 - 1. AN/ASM-184B(V)-1
 - 2. AN/ASM-496
 - 3. AN/ASM-20/B
 - 4. AN/DSM-77B
 - To evaluate the operational readiness of a Walleye weapon quidance section and aircraft cockpit television display, what test set should you use?
 - TTU-304/E 1.
 - 2. AN/ASM-20/B
 - 3. AN/ASM-496
 - 4. AN/DSM-77B
 - 11-10. To perform operational checks on AIM-9 missile launching VTAS and SEAM circuits associated with the quided missile launcher LAU-7 series, what test set should you use?
 - AN/ASM-20B 1
 - 2. TTU-304/E
 - 3. AN/ASM-464
 - 4. AN/ASM-496
 - To test a VTAS/SEAM aircraft system, what test set should you use?
 - 1. AN/ASM-464
 - 2. AN/ASM-496
 - 3. TS-3279/ASM
 - 4. TS-3561/AWM-23

- 11-12. To verify the operational status and functions of an AIM-54 Phoenix missile control system on an F-14 aircraft, what test set should you use?
 - 1. AN/ASM-496
 - 2. TS-3279/ASM
 - 3. 4. TS-3479/AWM-23
 - TS-3561/AWM-23
- To perform circuit continuity 11-13. tests on Mk 46 torpedo preset circuits aboard a P-3 aircraft, what test set should you use?
 - 1. B203 2. B473

 - 3. TTU-183/F
 - 4. TTU-304/E
- 11-14. To check a P-3 aircraft wing station, you should use a TS-3519/DSM test set simulator to simulate which of the following types of missiles?
 - 1. Maverick
 - 2. Harpoon
 - 3. Shrike
 - 4. Sidewinder
- To test the presetter portion of 11-15. an armament control panel subassembly in an S-3 aircraft, what test set should you use?
 - 1. AN/ASM-373A 2. AN/ASM-496

 - 3. TS-3279/ASM
 - 4. TS-3519/DSM
- What total number of people are 11-16. required to perform a Sidewinder MOAT?
 - 1. One
 - 2. Two
 - 3. Three
 - 4. Four
- What total number of people are 11-17. required to perform a Walleye MOAT ?
 - 1. One
 - 2. Two
 - 3. Three
 - Four

- 11-18. Stray voltage checks should be performed at which of the following times?
 - Immediately after the weapon has been loaded onto the aircraft
 - Just before the aircraft takes 2. off
 - 3. Immediately after all electrical connections are
 - Just before the weapon is loaded onto the aircraft
- 11-19. The manual recording and updating of information, ammunition master; record cards, and ammunition lot/location cards have been replaced by what system?
 - 1. CAIMS
 - NAMP 2.
 - FOSAMS 3.
 - 4. OPSCAN
- 11-20 The CAIMS ammunition stock status file is maintained by what activity?
 - COMNAVSEASYSCOM 1.
 - 2. COMNACAIRSYSCOM
 - 3. DAAS
 - NAVORDCEN
- 11-21 For complete MILSTRIP procedures, you should refer to which of the following publications?
 - NAVSUP 2002
 - 2. NAVSUP P-437 only
 - 3. NAVSUP P-485 only
 - NAVSUP P-437 and NAVSUP P-485
- 11-22 Ammunition allowances are established for which of the following reasons?
 - To maintain operational units in a mission-ready posture
 - To provide allowances for training, peacetime missions, and wartime missions
 - To provide types and quantities of ammunition that a unit may carry
 - 4. Each of the above

- 11-23. You are assigned to an aircraft 11-29. Squadron that is deployed aboard ship. To find the quantity and type of ammunition the ship should carry in support of your Squadron, you should refer to what ammunition allowance?
 - The ship service allowance
 - 2. The mission load allowance
 - The cargo load allowance
 - 3. 4. The shipfill allowance
- 11-24. What is the check-sum-digit for A981?
 - 1. 11 2. 10

 - 3. 9
 - 4.
- 11-25. You should report all EXCEPT which of the following actions as an expenditure ?
 - 1. Ammunition that is transferred to another country
 - 2. Ammunition that is surveyed or
 - 3. Ammunition that is transferred to other Navy or Marine Corps activities
 - 4. Ammunition that is dumped in deep water
- 11-26. The serial/lot item tracking (SLIT) subsystem of CAIMS accounts for certain items of ordnance by which of the following types of individual numbers?
 - 1. Serial, lot, or NSN
 - 2. Register, NSN, or serial
 - 3. Serial, lot, or register
 - 4. Register, NSN, or lot
- Unserviceable ammunition should be 11-27. listed under which of the following condition codes?
 - 1. ECHO, GOLF, or HOTEL
 - 2. FOXTROT, JULIET, or MIKE
 - 3. KILO, LIMA, or NOVEMBER
 - 4. Each of the above
- What DD Form should you use to 11-34. 11-28. requisition ammunition?
 - 1. 1150
 - 2. 1150-1
 - 3. 1348
 - 4. 1348-1

- The Service Designator code, the Unit Identification Code (UIC) , and the name of the requisitioning activity should be entered in what block on DD Form 1348?
 - 1. D
 - 2. C
 - 3. B
 - 4. A
- 11-30. You are requisitioning material by using a DODAC. The material is to be delivered from CONUS to an overseas site. What document identifier should you enter in columns 1 through 3 of the DD Form 1348?

 - 1. A05 2. A04
 - 3. AOD
 - 4. AOA
 - 11-31. You are using a DD Form 1348 to requisition a total of 250 items. What entry should you make in columns 25 through 29?
 - 250
 - 2. 0250
 - 00250 3.
 - 000250 4.
- 11-32. What serial number series should be used on a DD Form 1348 by personnel aboard a nonautomated ship?
 - 8000 1.
 - 2. 6000
 - 3. 5000
 - 4. 4000
- 11-33. You are assigned to a shore activity and want to use columns 45 through 50 on a DD Form 1348 for local information. What code should you enter in block 14?
 - 1. W
 - 2. X
 - 3. Y

 - When absolutely necessary, what narrative remarks may be entered in blocks L through V on a DD Form 1348?
 - 1. Delivery clarification

 - Acceptable substitutes
 The planned firing mont The planned firing month for training missiles
 - 4. Each of the above

- 11-35. Which of the following types of ammunition MILSTRIP requisitions 11-41. A ship is authorized to reduce its shipfill ammunition allowance may be transmitted by DAAS?
 - 1. A requisition that is
 - classified as confidential
 A requisition for a CV loadout where the CV is loaded by an AE or AOE
 - 3. A requisition that is classified as secret
 - 4. A requisition that is unclassified and does not 11-42. contain remarks
- What information should you enter 11-36. in column 7 of NAVSUP Form 1353?
 - The DODAC or NALC 1
 - The Media and Status code 2.
 - The document identifier
 - The routing identifier
- What information should you enter 11-37. in columns 52 and 53 of NAVSUP Form 1353?
 - The unit of issue 1.
 - 2. The Demand code
 - 3. The Signal code
 - 4. The Fund code
- MILSTRIP documents will be 11-38. rejected by DAAS if errors are transmitted in which of the following data fields?
 - 1. The routing identifier
 - 2. The requisitioner
 - 3. The Signal code
 - 4. Each of the above
- 11-39. When preparing a message-type ammunition MILSTRIP requisition, you should separate the data elements by what means?

 - An asterisk (*)
 A slant mark (/)
 A comma (,)

 - 4. A period (.)
- The requisitioning procedures used 11-40. by a fleet unit depend upon which of the following factors?
 - The type of unit 1.
 - The unit's mission only 2.
 - 3. The geographical location only 11-46.
 - 4. The unit's mission and the geographical location

- shipfill ammunition allowance stock level from 100% to 90% for which of the following reasons?
 - To carry exercise ammunition
 - To permit expenditures for training
 - 3. Both 1 and 2 above
 - To provide stowage for empty missile containers
- To requisition a 2E COG aircrew escape propulsion system device, you should send a DD Form 173/2 (OCR) to what activity?
 - 1. DAAS
 - 2. NETPMSA
 - 3. NAVORDCEN
 4. NAVSUP
- 11-43. What is the prescribed lead time for requisitions concerning CAD and AEPS devices?
 - 1. 90 days
 - 2. 60 days
 - 30 days
 - 15 days
- 11-44. While aboard an aircraft carrier, you are directed to submit a MILSTRIP requisition by message for items required but NOT available in the assigned cargo ship. You should submit this message at least how many days prior to the cargo ship's scheduled onload date?
 - 45 days
 - 2. 50 days
 - 3. 55 days
 - 4. 60 days
 - 11-45. When a shore activity is located outside the Continental United states, it must maintain what percentage of the routine fleet support requirement of their ABSLA?
 - 1. 100%
 - 2. 90%
 - 75% 3.
 - 4.
 - When mine exercise training material is requisitioned, type commander approval should be received by the mine assembly activity what minimum number of working days before the RDD?
 - 90 days 1.
 - 2. 60 days 3. 45 days

 - 4. 30 days

- rour activity has received an unsatisfactory shipping date from 11-47. Your activity has received an the supply source. When preparing a MILSTRIP follow-up to correct the estimated shipping date, you should use which of the following document identifier?
 - 1. AF1

 - 2. AFC 3, AT4 4. ATD
- 11-48. A requisition previously submitted requires an RDD change. The requisition contains an NSN and is to be delivered within CONUS. When submitting a MILSTRIP modifier, you should use what document identifier?
 - 1. AMA
 - 2. AME

 - 3. AM1 4. AM5
- To decrease a quantity of material 11-49. previously requisitioned, you should submit what MILSTRIP document?
 - 1. A cancellation request for the total quantity originally requested
 - 2. A cancellation request for the quantity no longer required
 - 3. A new request for the exact quantity desired
 - 4. A new request canceling the old quantity and indicating the new quantity
- 11-50. Ships should turn in all airlaunch missiles (ALMs) before the occurrence of which of the following events?

 - Regular overhaul
 Returning from deployment
 - 3. Entering port in CONUS
 - 4. Entering port outside CONUS
- If the shipping seals on a missile 11-51. container are broken or the MDD has expired, what entry should you make on the accompanying paperwork?
 - 1. MDD EXPIRED
 - 2. RFI
 - 3. SEALS BROKEN
 4. NON-RFI

- 11-52. What information should you enter in blocks 57 through 59 on DD Form 1348-1?
 - The DODAC 1
 - The Project code 2.
 - The unit price 3.
 - The Material Condition code
 - 11-53. You can list what total number of DODICs/NALCs on a DD Form 1348-1?
 - One
 - 2. Two
 - 3. Three
 - 4. Four
- 11-54. Upon reviewing the NAR, you determine that stocks on hand are NOT included in any of the affected lots or types listed in the NAR. What action should you take?

 - Submit a negative report
 Submit a request for proper action to be taken
 - 3. Submit a request for confirmation of lot numbers
 - 4. Submit a report listing the lots and types on hand
- 11-55. You are preparing to turn in ammunition details. When the ultimate consignee is unknown, what information should you enter in blocks U and V of DD Form 1348-1?
 - 1. DODAC/NALC
 - 2. MC
 - 3. SHIP TO CONUS AMMO STOCK POINT
 - 4. AMMO INERT ITEMS
 - 11-56. When ammunition is off-loaded for temporary storage ashore, what activity, if any, is responsible for submitting an ammunition transaction report (ATR)?
 - The receiving activity
 - 2. The off-loading activity
 - 3. The transporting activity
 - 4. None
 - 11-57. After an ammunition transaction occurs, you should submit an ATR within what maximum number of hours?
 - 24 hr 1.
 - 2. 48 hr
 - 72 hr 3.
 - 96 hr 4.

- 11-58. An ATR should be classified as confidential when which of the following types of ammunition is reported in paragraph 6 of the ATR?
 - 1. Aircraft bombs
 - 2. Complete-round missiles
 - 3. Rocket motors
 - 4. Aircraft parachute flares
- 11-59. What information is entered in paragraph 1 of an ATR?
 - 1. The ATR serial number
 - 2. The Julian date
 - The number of NALCS included in paragraph 6
 - 4. The number of NALCS included in paragraph 7
- 11-60. What information is entered in paragraph 4 of an ATR?
 - 1. The sequential serial number
 - 2. The Unit Identification Code
 - 3. The Activity Classification code
 - 4. The Julian date of the transaction
- 11-61. What information should be entered 11-65. in paragraph 6, column D, of an ATR?
 - The total number of units received
 - 2. The total number of units issued to aircraft Squadrons
 - 3. The total number of units transferred to another activity for custody, except for lightweight torpedoes
 - 4. The total number of units transferred to another activity for custody or interactivity transfers from one activity classification to another, except for lightweight torpedoes

- 11-62. Material expended for humanitarian or lifesaving missions is entered in what column of paragraph 6 of an ATR?
 - 1. H
 - 2. G 3. F
 - 4. E
- 11-63. To clear or offset the in-transit file maintained by NOC, the MILSTRIP document number is entered in what column of paragraph 6 of an ATR?
 - 1. H
 - 2. M
 - 3. N
 - 4. 0
- 11-64. The Standard Subject
 Identification Codes (SSICs) are
 contained in what SECNAV
 instruction?
 - 1. 5210.10
 - 2. 5210.11
 - 3. 5210.12
 - 4. 5210.13
 - 11-65. A request for a corrected ATR is always initiated by what authority?
 - 1. COMNAVAIR
 - 2. NOC
 - 3. TYCOM
 - 4. XO

STUDENT COMMENT SHEET

THIS FORM MAY BE USED TO SUGGEST IMPROVEMENTS, REPORT COURSE ERRORS, OR TO REQUEST HELP IF YOU HAVE DIFFICULTY COMPLETING THE COURSE.

NOTE: IF YOU HAVE NO COMMENTS, YOU DO NOT HAVE TO SUBMIT THIS FORM.

FROM:	
RATE/RANK/GRADE, NAME (FIRST, M.I., LAST)	DSN:Commercial:
STREET ADDRESS, APT #	FAX :
CITY, STATE, ZIP CODE	_
To: COMMANDING OFFICER NETPMSA CODE N315 6490 SAUFLEY FIELD RD PENSACOLA FL 32509-5237	

1. The following comments are hereby submitted:

Subj: NRTC AVIATION ORDNANCEMAN 3 & 2, NAVEDTRA 72309

PRIVACY ACT STATEMENT

YNDER AUTHORITY OF TITLE 5, USC 301, INFORMATION REGARDING YOUR MILITARY STATUS IS REQUESTED TO ASSIST IN PROCESSING YOUR COMMENTS AND IN PREPARING A REPLY. THIS INFORMATION WILL NOT BE DIVULGED WITHOUT WRITTEN AUTHORIZATION TO ANYONE OTHER THAN THOSE WITHIN DOD FOR OFFICIAL USE IN DETERMINING PERFORMANCE.

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DEPARTMENT OF THE NAVY

COMMANDING OFFICER
NETPMSA CODE N315
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OFFICIAL BUSINESS

COMMANDING OFFICER
NETPMSA CODE N315
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PENSACOLA FL 32509-5237

PRINT OR TYPE

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